

AMENDMENTS TO THE SPECIFICATION

IN THE SPECIFICATION:

Please replace the paragraph starting on page 3, line 16 and ending on page 3, line 19 with the following amended paragraphs:

Later, when the user demands to copy the contents to the second storage medium, the TV broadcast receiver 100 reads the contents from the first storage medium and judges the possible number of copies by analyzing the copy control code inserted in the header part of the contents.

Figure 3 is a view showing a packet including a header in accordance with a conventional data packet. “DATA LENGTH” field specifies the length of the data field of data block payload packets and data block packets; “TAG” field provides a high-level label for the format of data carried by the packet; “CHANNEL” field specifies the channel number for the packet; “TCODE” field represents a transaction code, which specifies the packet format and the type of transaction to be performed; and “SY” field represents a synchronization code, and is an application-specific control field.

Please replace the paragraph starting on page 8, line 24 and ending on page 9, line 4 with the following amended paragraph:

Namely, if the copy control code is set as unrestricted copy (possible number of copy is N, N = ∞), the copy control code is not converted by the copy

control code converting unit 450 (S601 and S602). Later, the control unit 440 stores the above contents to the second storage medium 500 through the data outputting unit 460 (S603) ~~and then moving the contents is completed by deleting the original contents in the first storage medium 420 (S610).~~

Please replace the paragraph starting on page 9, line 5 and ending on page 9, line 10 with the following amended paragraph:

Also, if the copy control code is set as restricted copy ($N = n$), the copy control code of the contents stored in the first storage medium 420 is ~~increased decreased~~ by one by the copy control code converting unit 450 (S604 and S605). The control unit 440 stores the contents in the second storage medium 500 through the data outputting unit 450 (S606) ~~and then moving of the contents is completed by deleting the original contents in the first storage medium 420 (S610).~~

Please replace the paragraph starting on page 9, line 11 and ending on page 9, line 23 with the following amended paragraph:

Also, if the copy control code is set as no copy ($N = 0$), the copy control code of the contents stored in the first storage medium 420 is ~~increased by one changed to a single copy~~ by the copy control code converting unit 450 (S607 and S608) in order to move the contents from the first storage medium to the

second storage medium. Here, in case the copy control code is set to no copy, the above contents are divided to copy control code is set as a single copy or no copy before the contents are stored in the first storage medium 420. At this time, in case the copy control code of the contents is set to no copy, this case is not included in the present invention, because the contents cannot be stored in the first storage medium 420. However, in case the copy control code is set to no copy by being stored in the first storage medium 420, the present invention is applied to the case. Later, the control unit 440 stores the contents to the second storage medium 500 through the data outputting unit 460 and then moving the contents is completed by deleting the original written in the first storage medium 420 (S609 and S610).

Please replace the paragraph starting on page 10, line 5 and ending on page 10, line 8 with the following amended paragraph:

Namely, as shown in Figure 7, the present invention sets the least significant bit as a moving determination bit in the synchronous bits and if the contents can be moved, the moving determination bit is set as '21' and if the contents can not be moved, the moving determination bit is set as '0'.